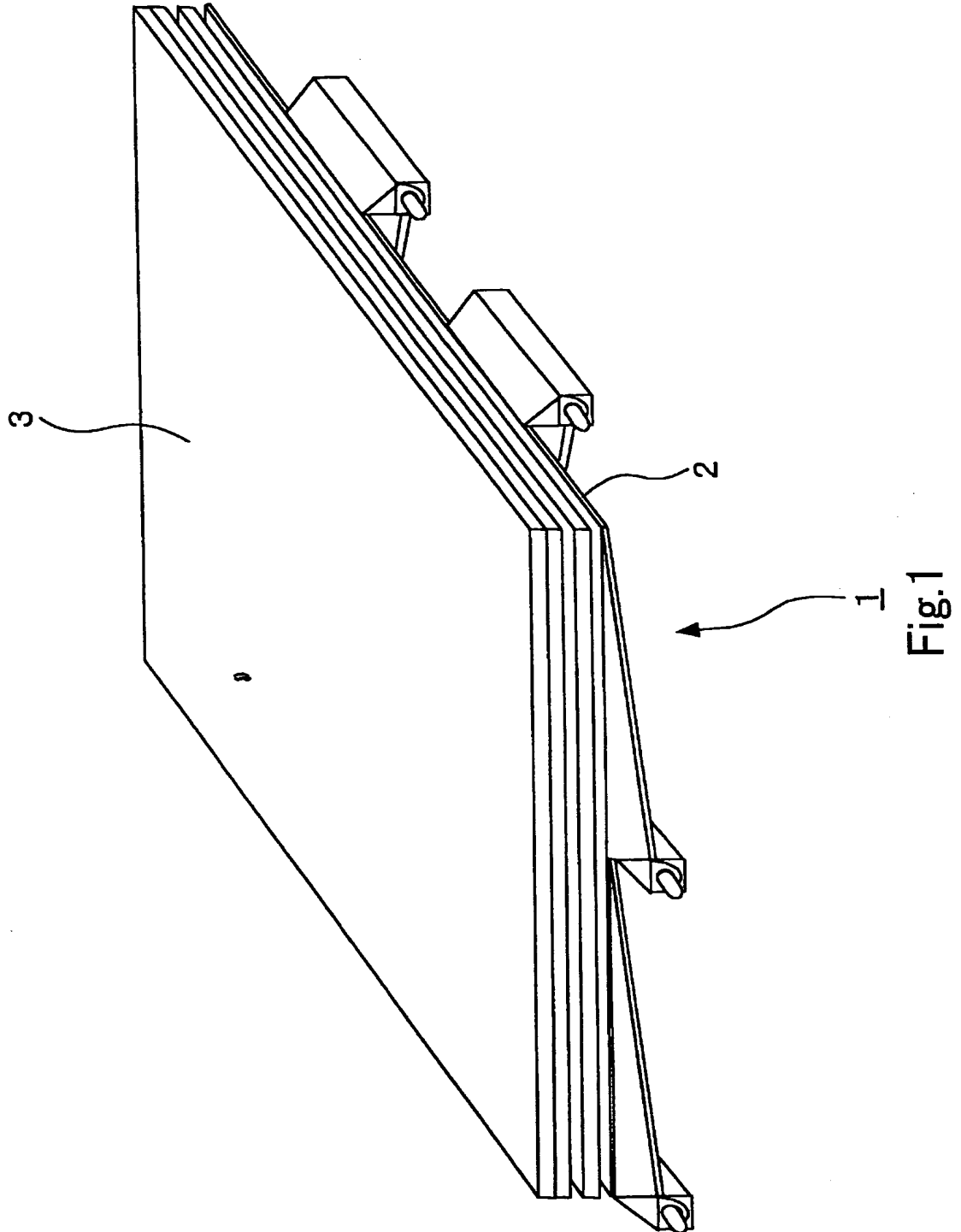


10/511706

1/27



10/511706

2/27

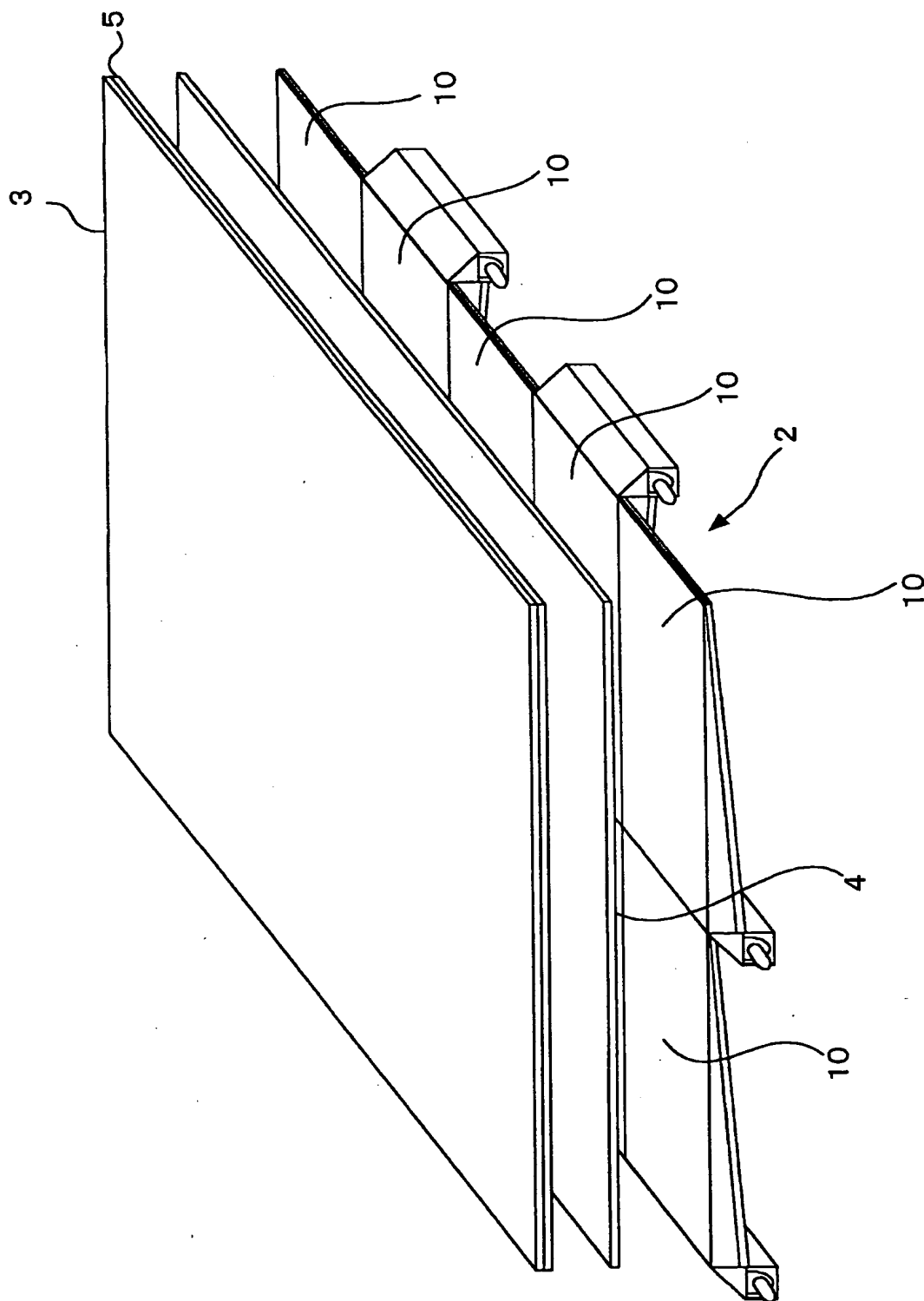


Fig. 2

10/511706

3/27

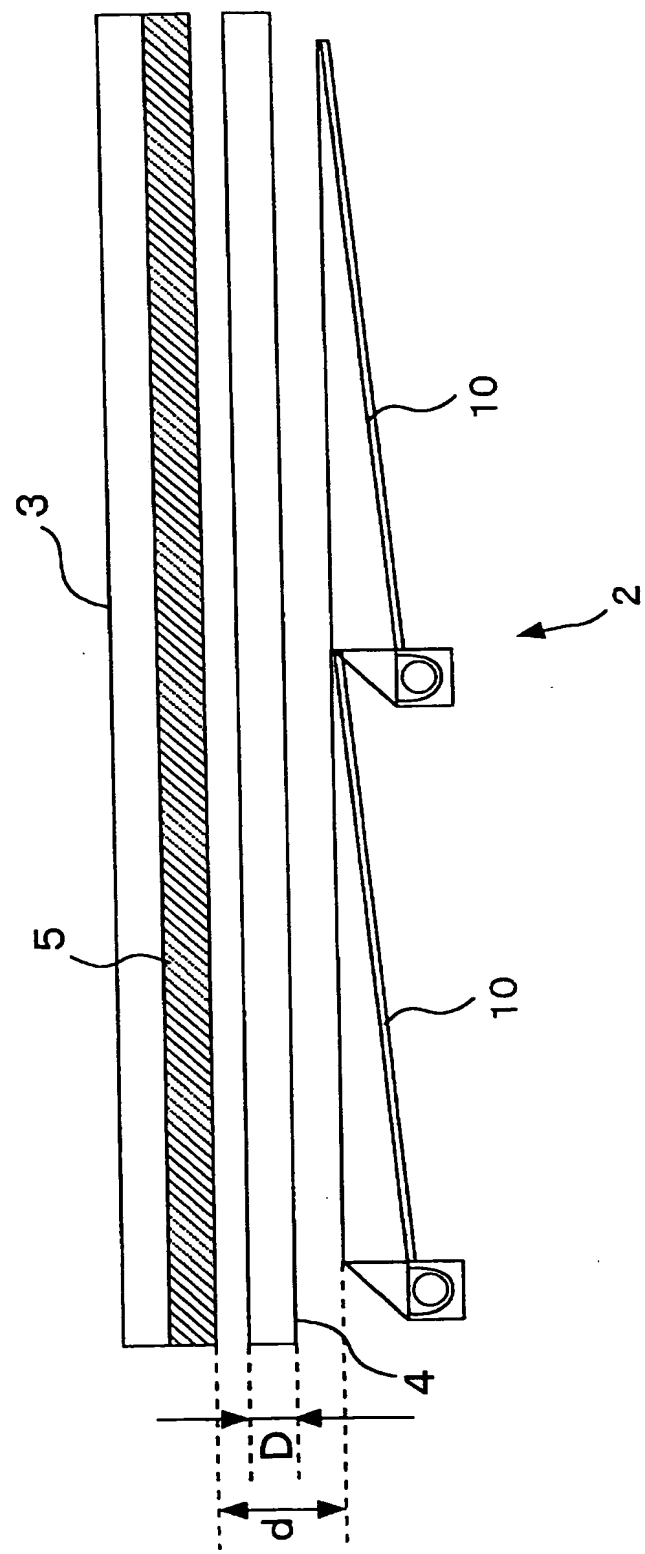


Fig. 3

4/27

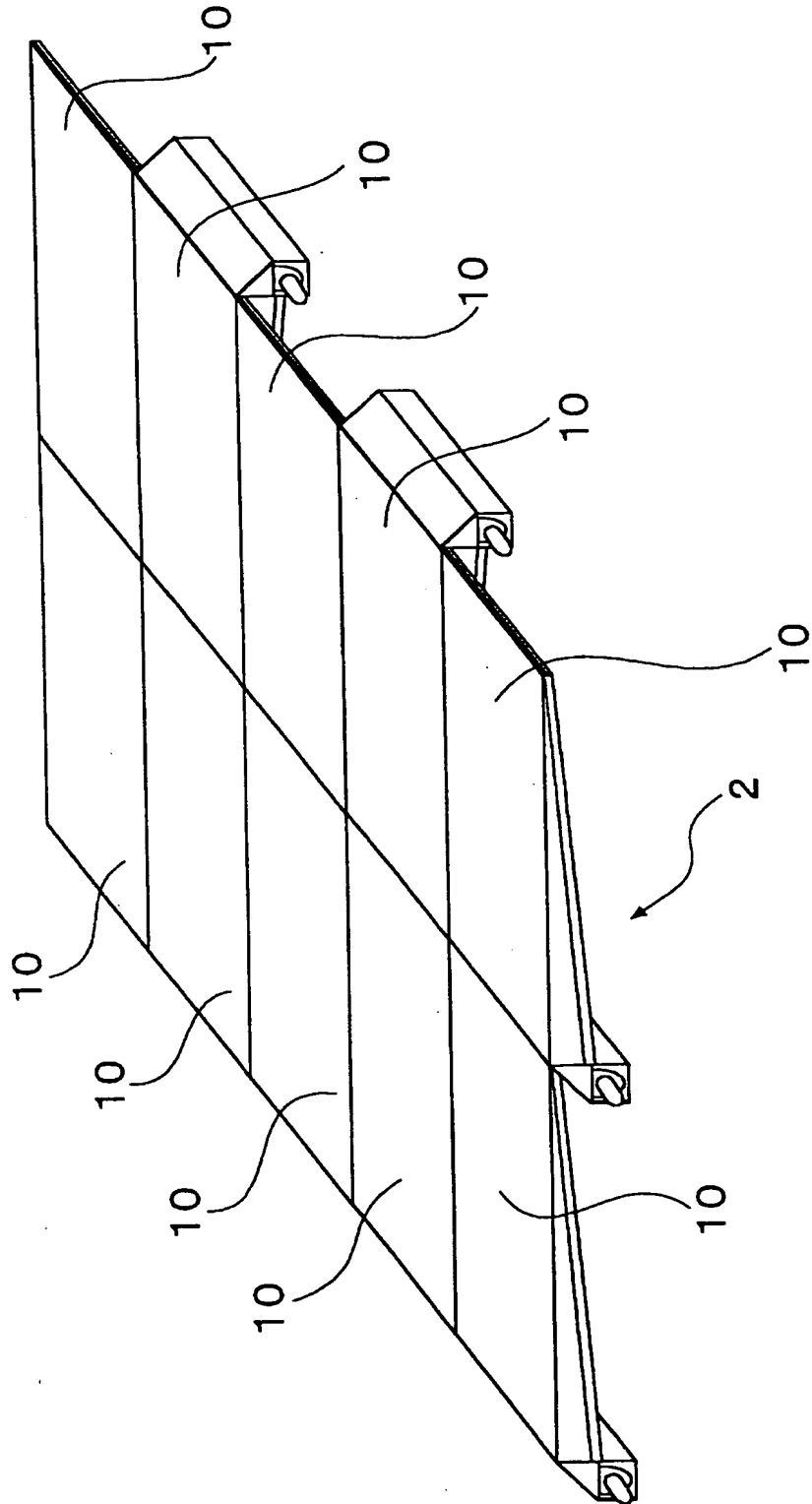


Fig. 4

5/27

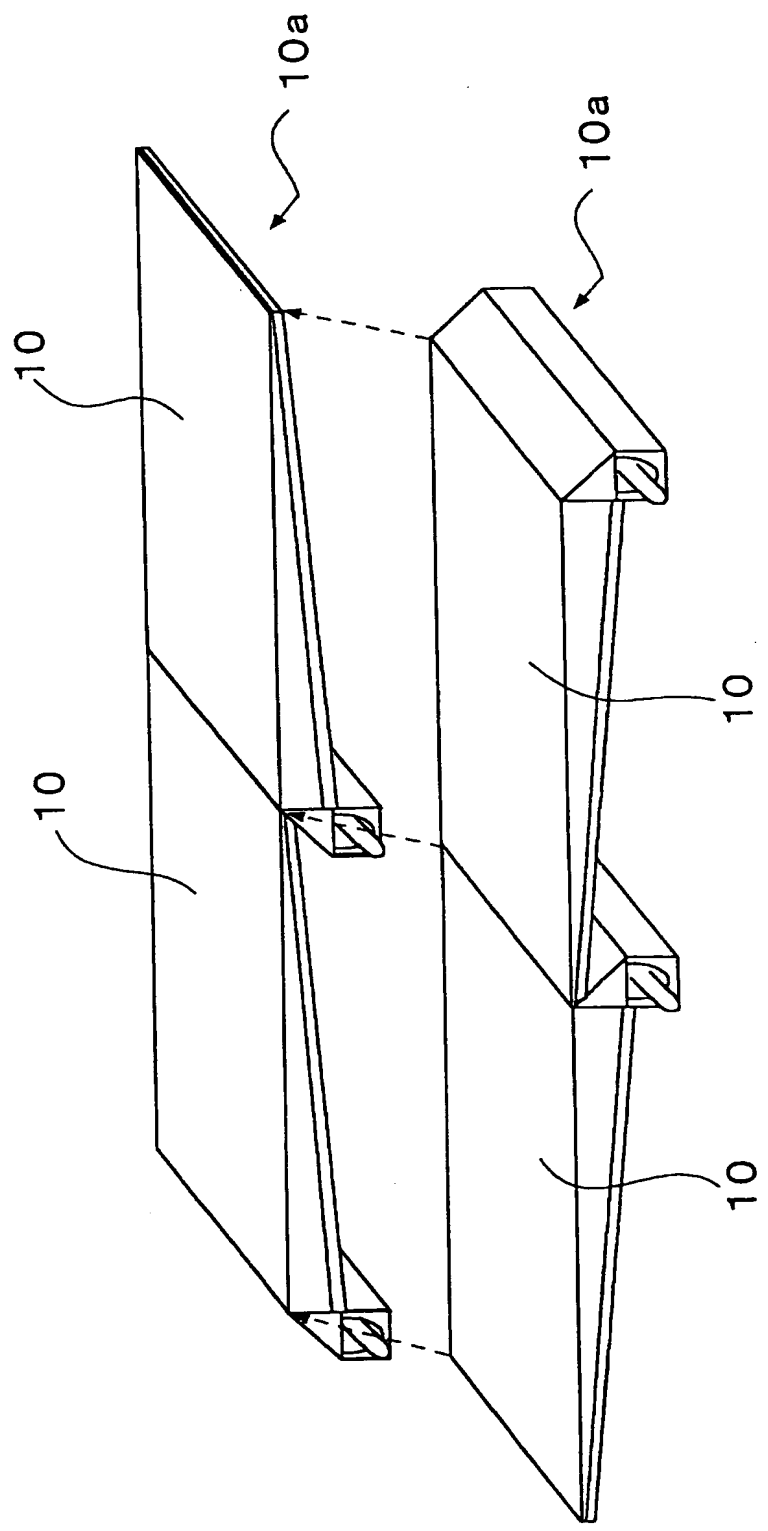
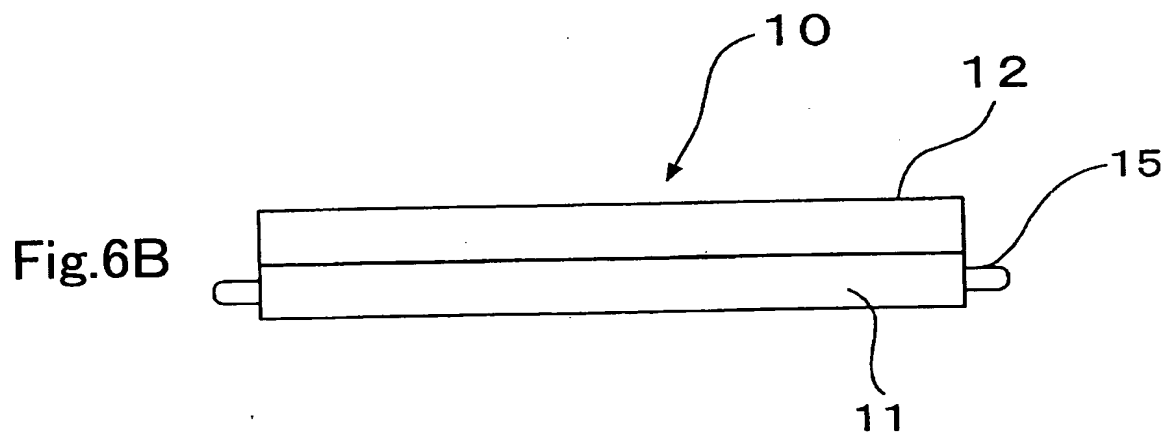
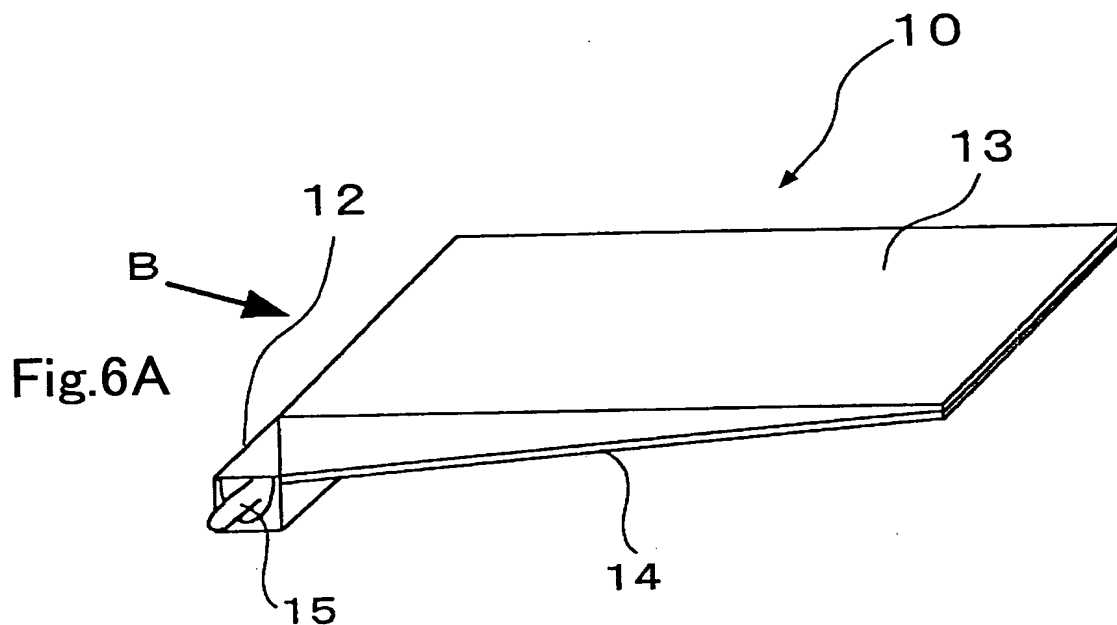


Fig. 5

6/27



10/511706

7/27

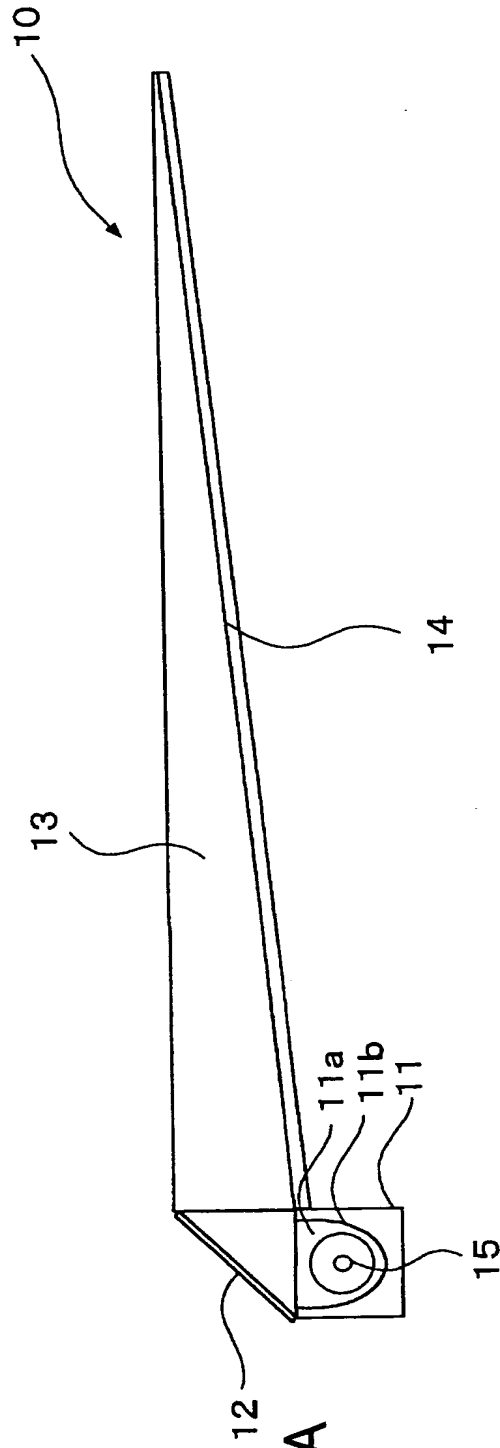


Fig. 7A

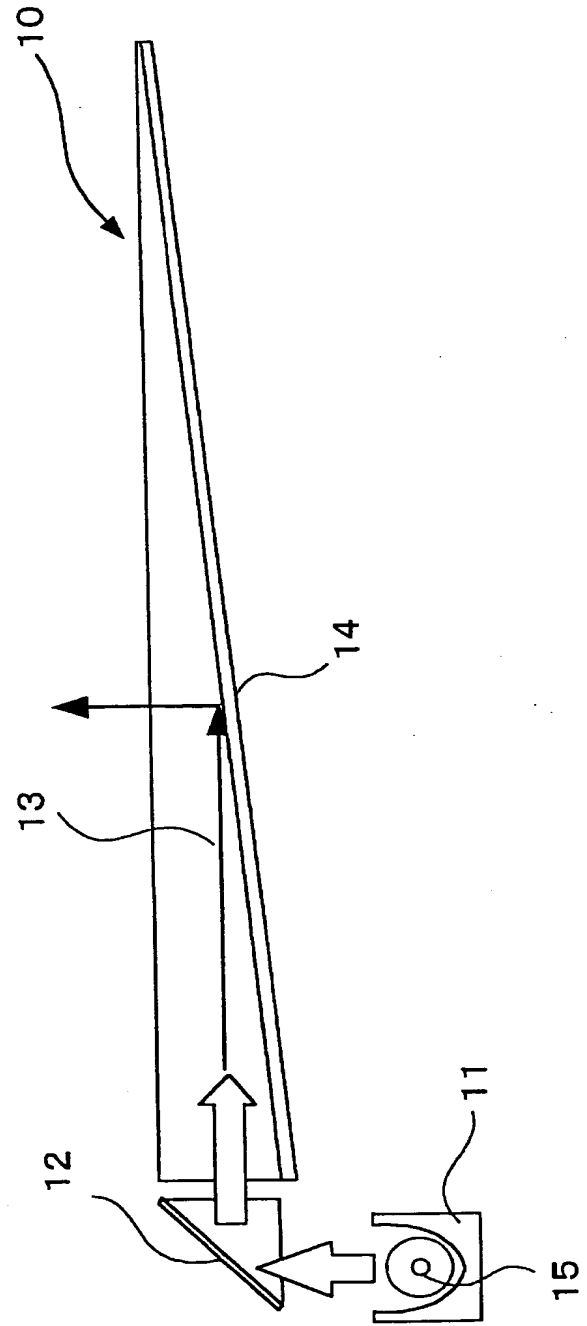


Fig. 7B

10/511706

8/27

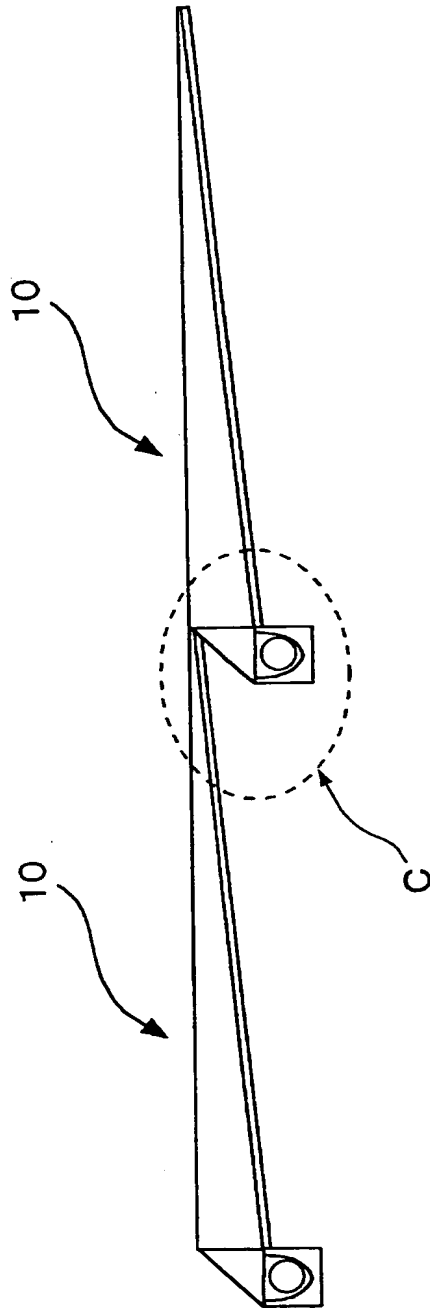


Fig. 8A

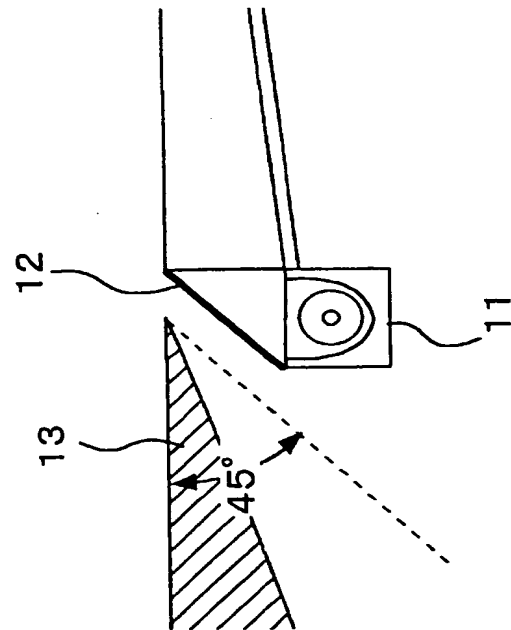


Fig. 8B

10/511706

9/27

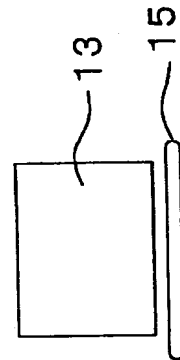
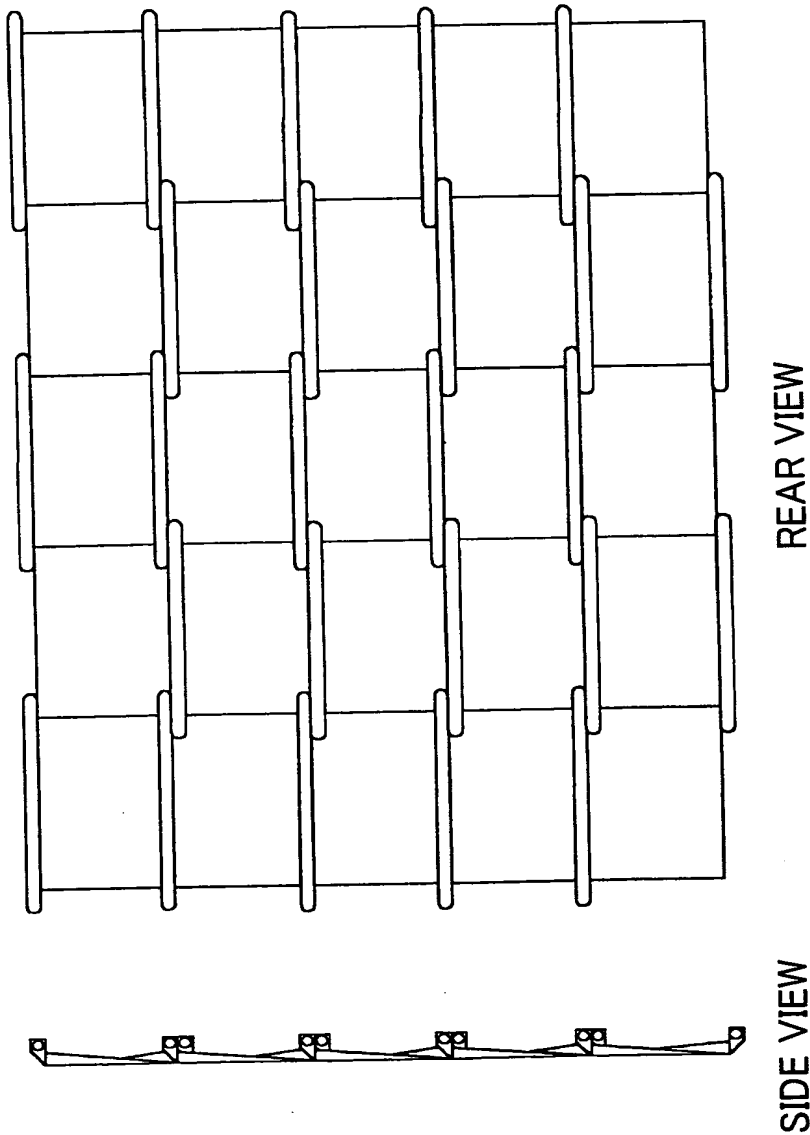


Fig.9

10/511706

10/27

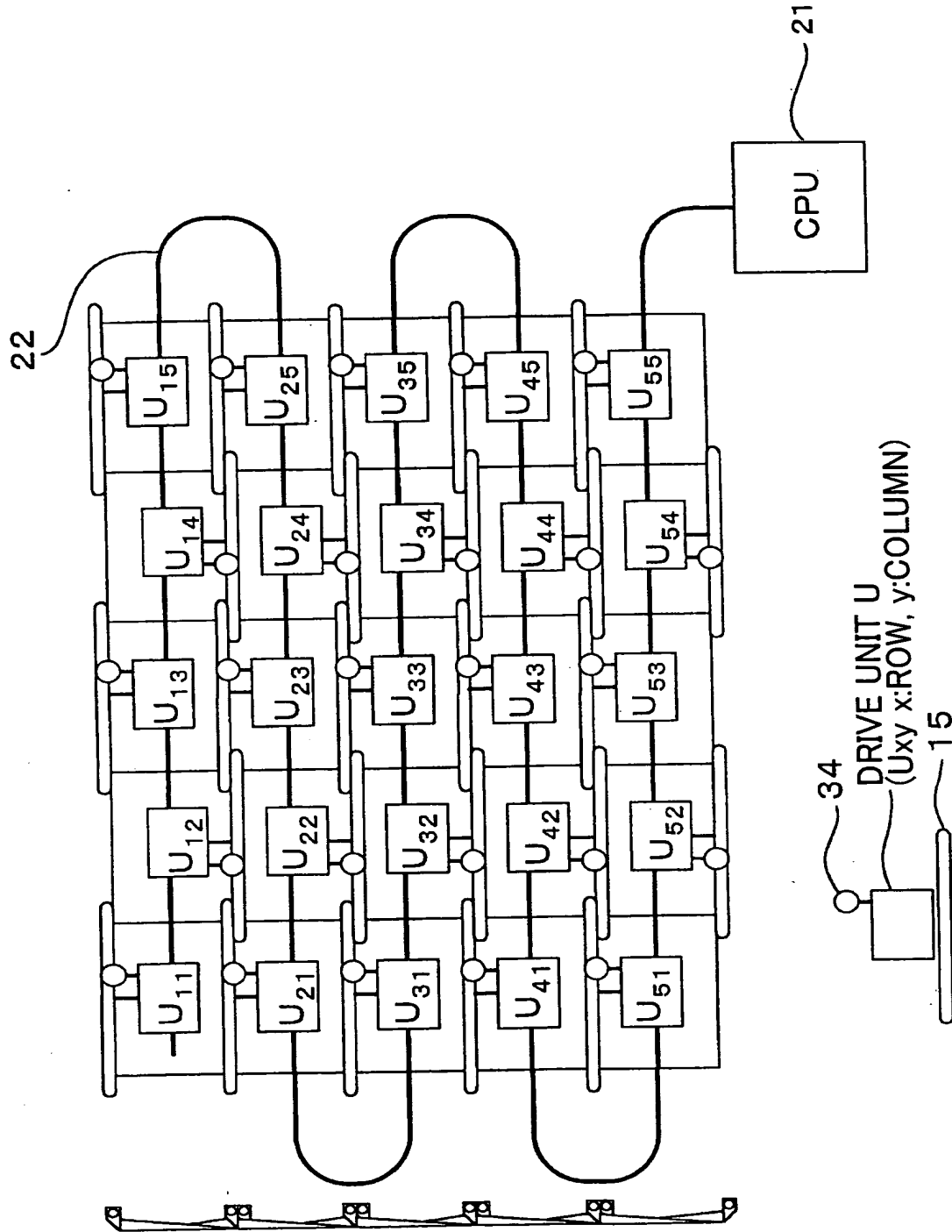
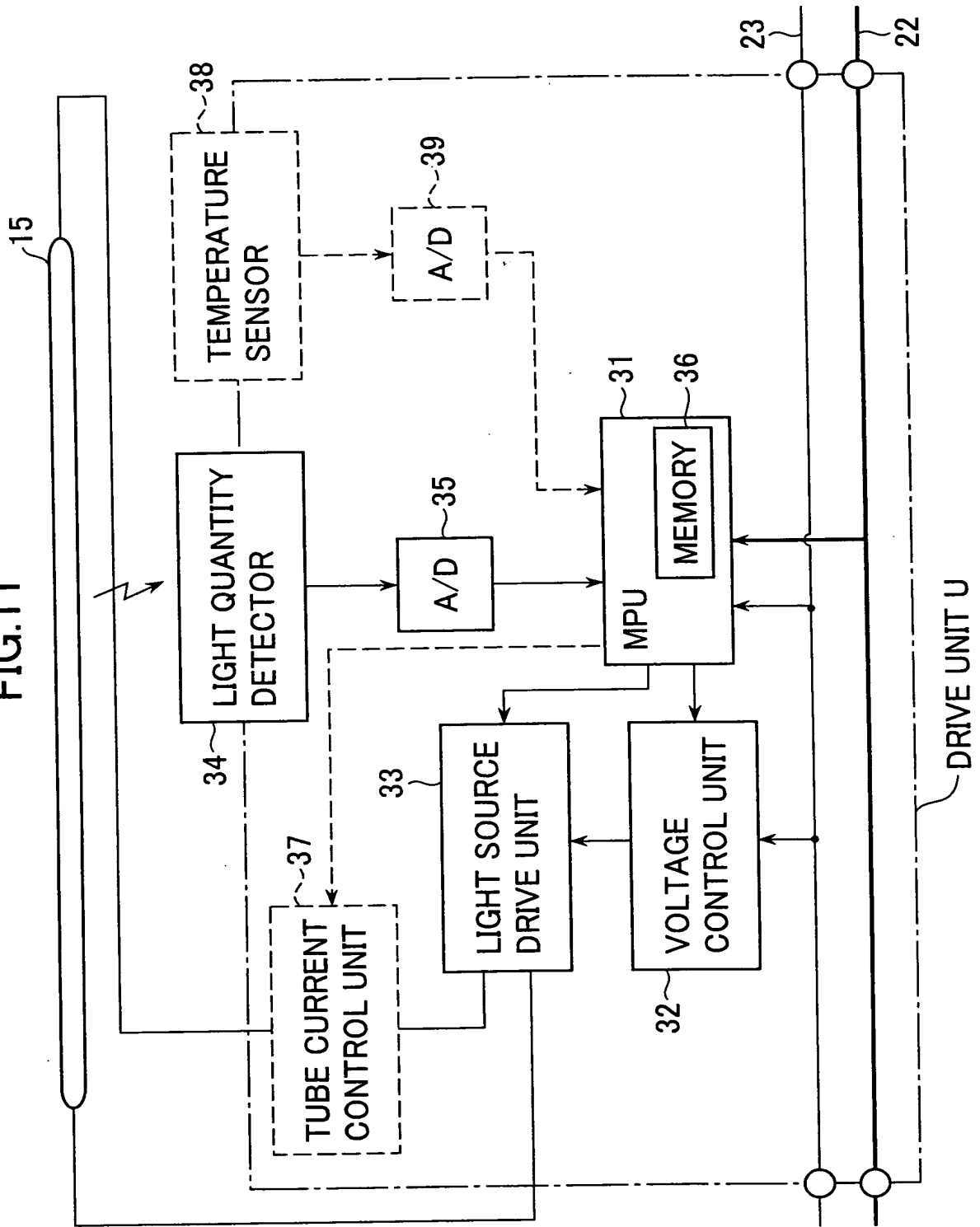


Fig.10

11/27

FIG.11



10/511706

12/27
Fig.12A

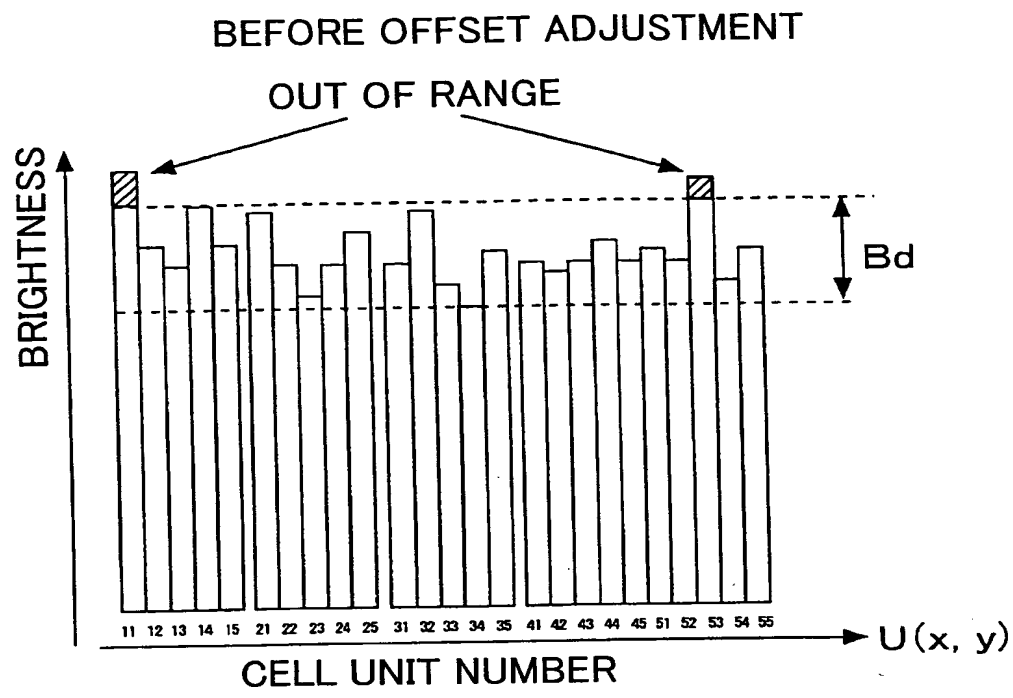
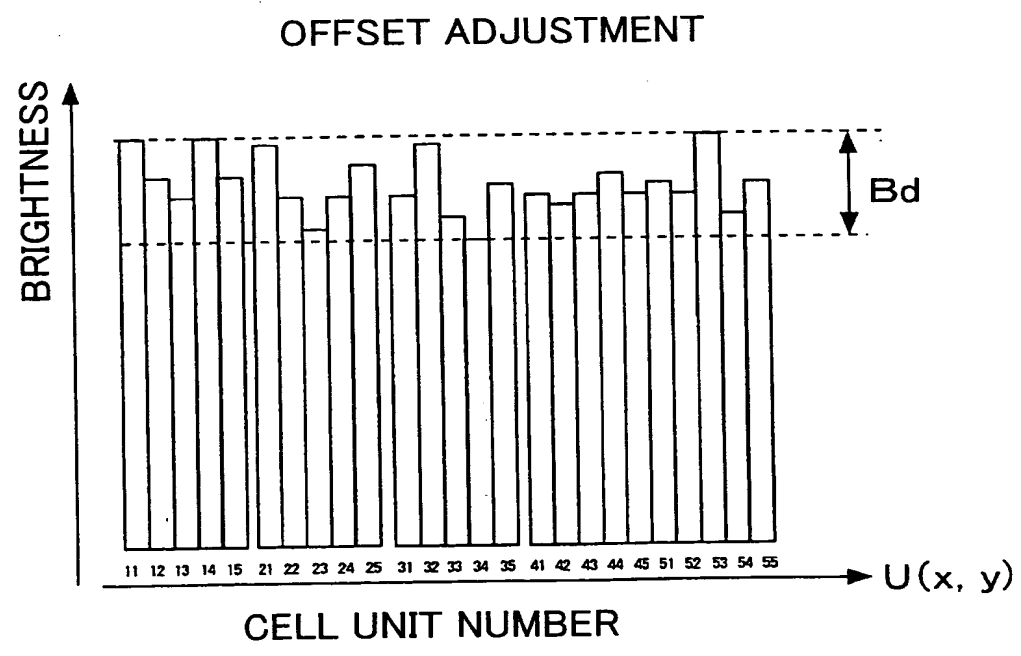


Fig.12B



10/511706

13/27

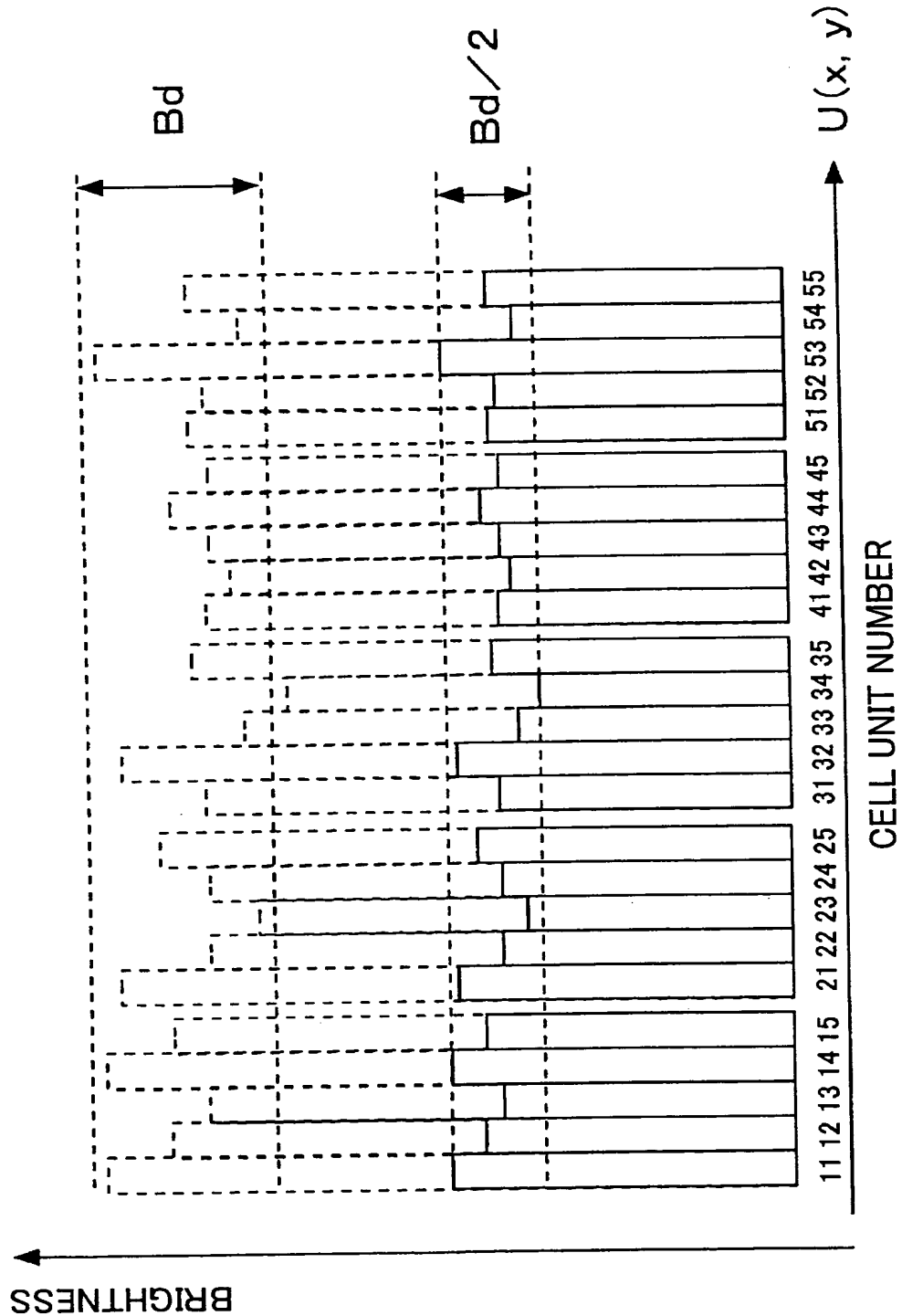


Fig.13

10/511706

14/27

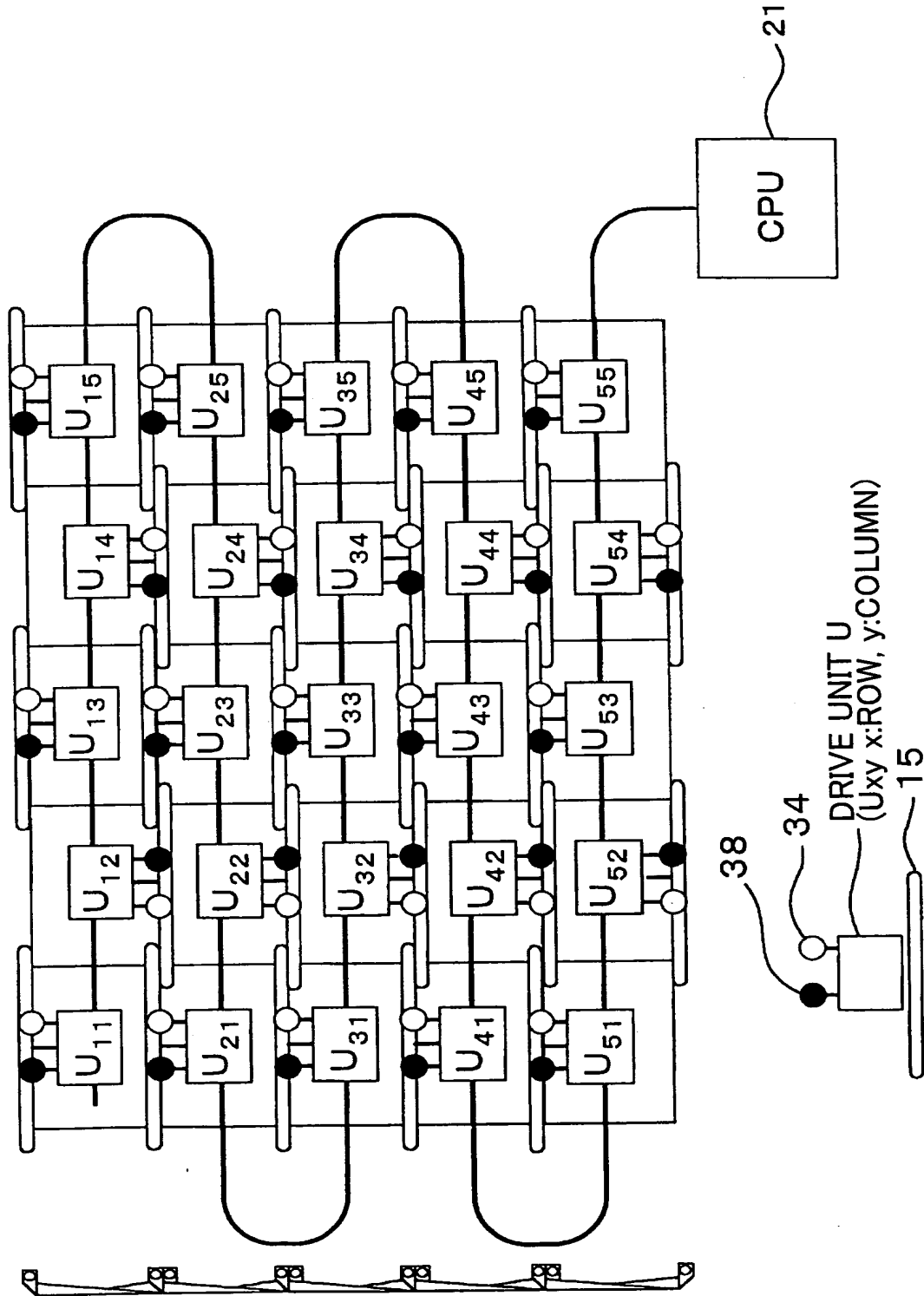
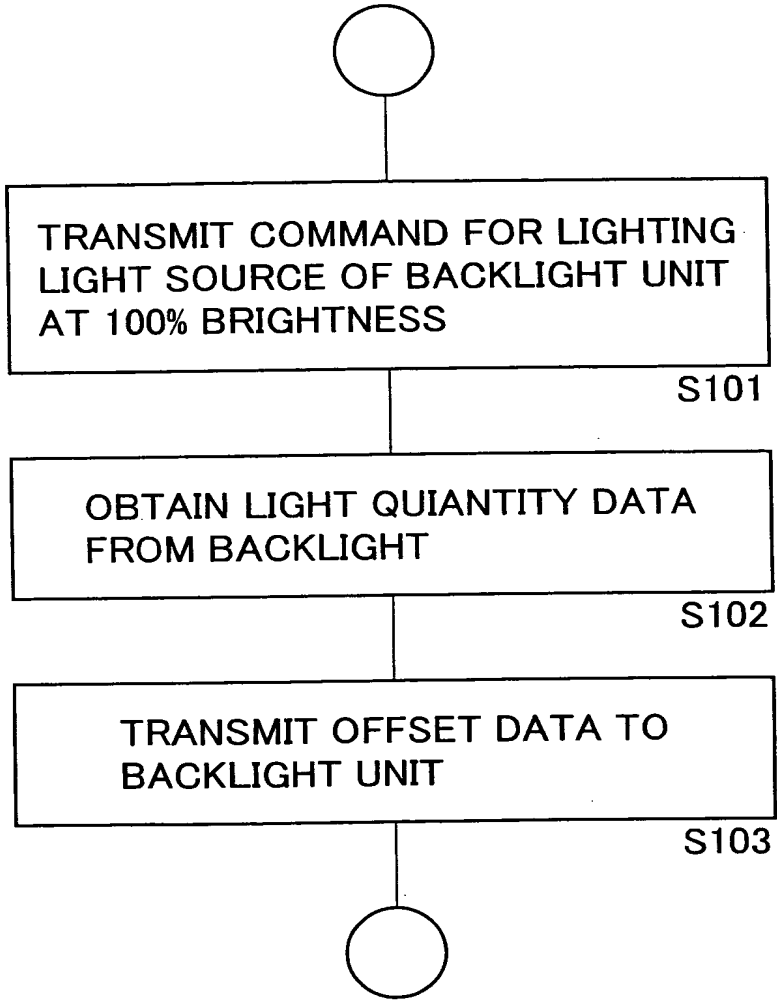


Fig. 14

15/27

FIG.15



10/511706

16/27

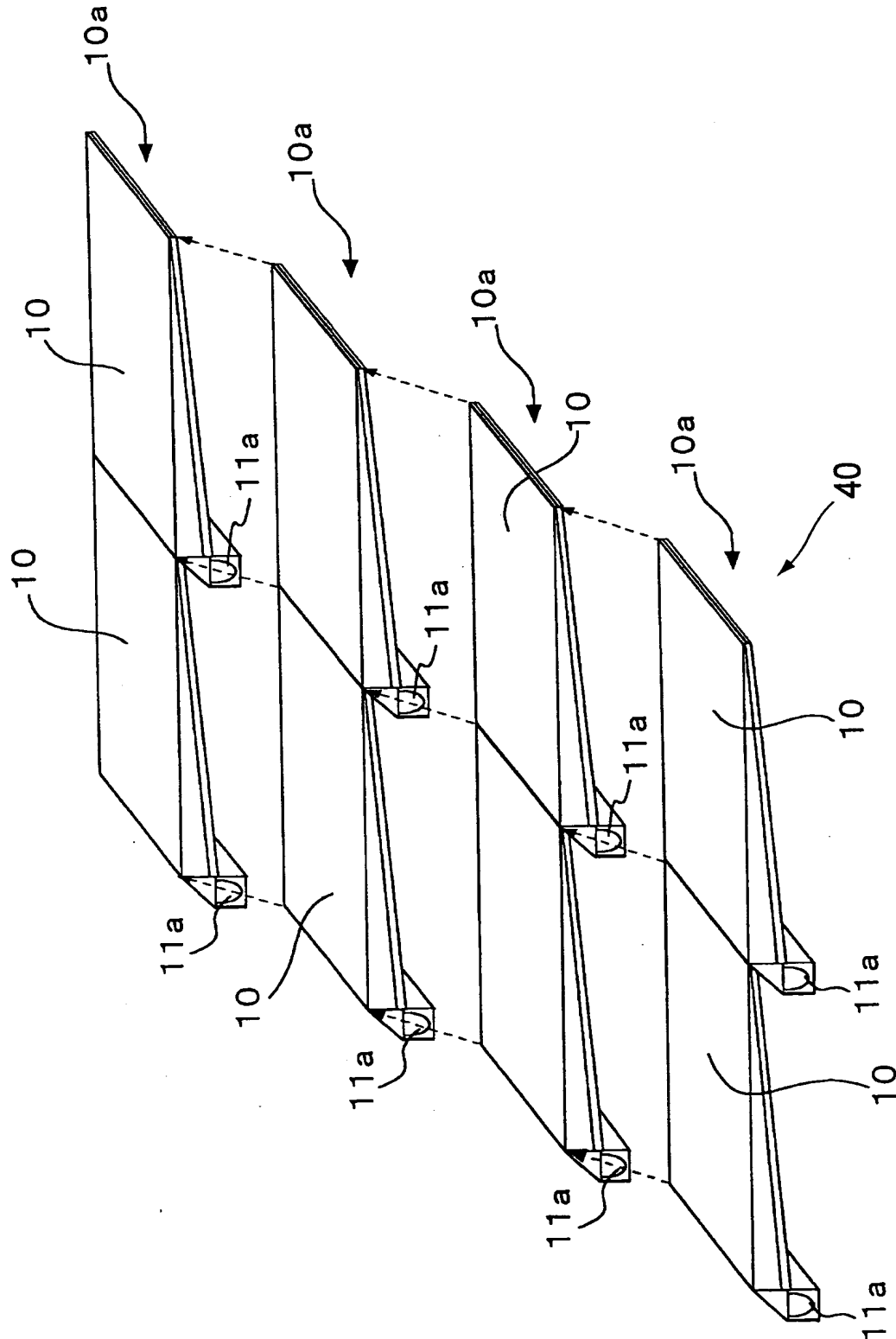


Fig. 16

10/511706

17/27

Fig.17A

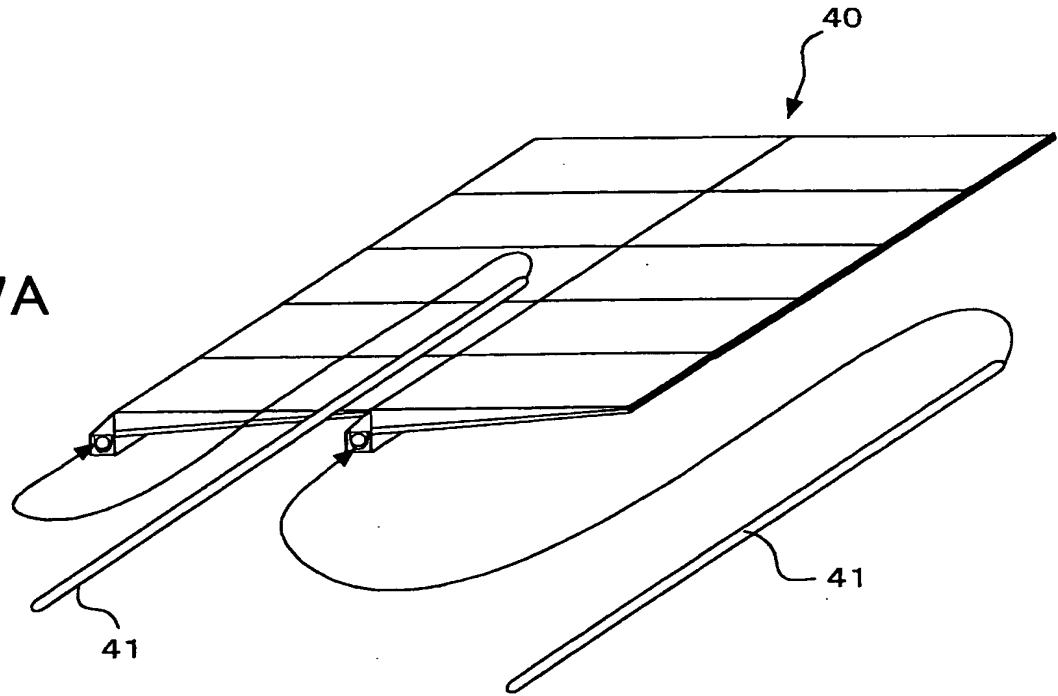


Fig.17B

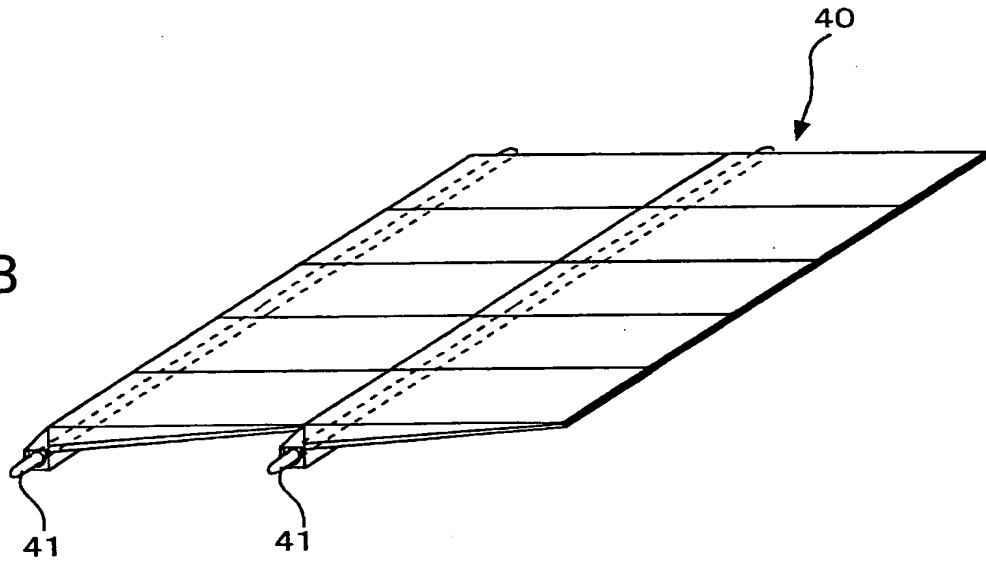
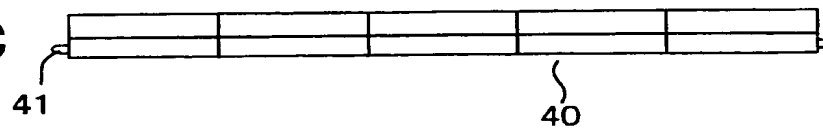


Fig.17C



10/511706

18/27

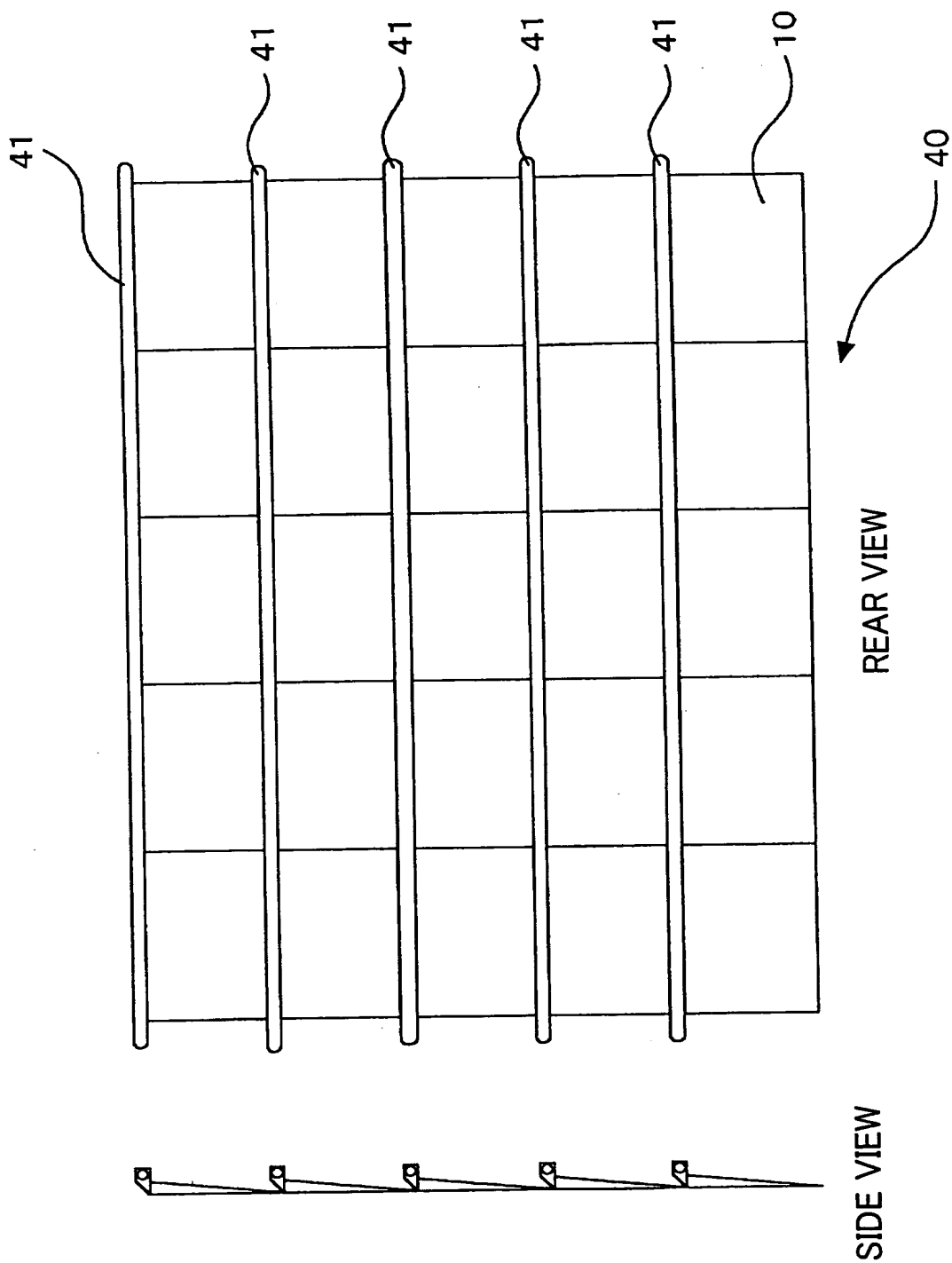


Fig.18

10/511706

19/27

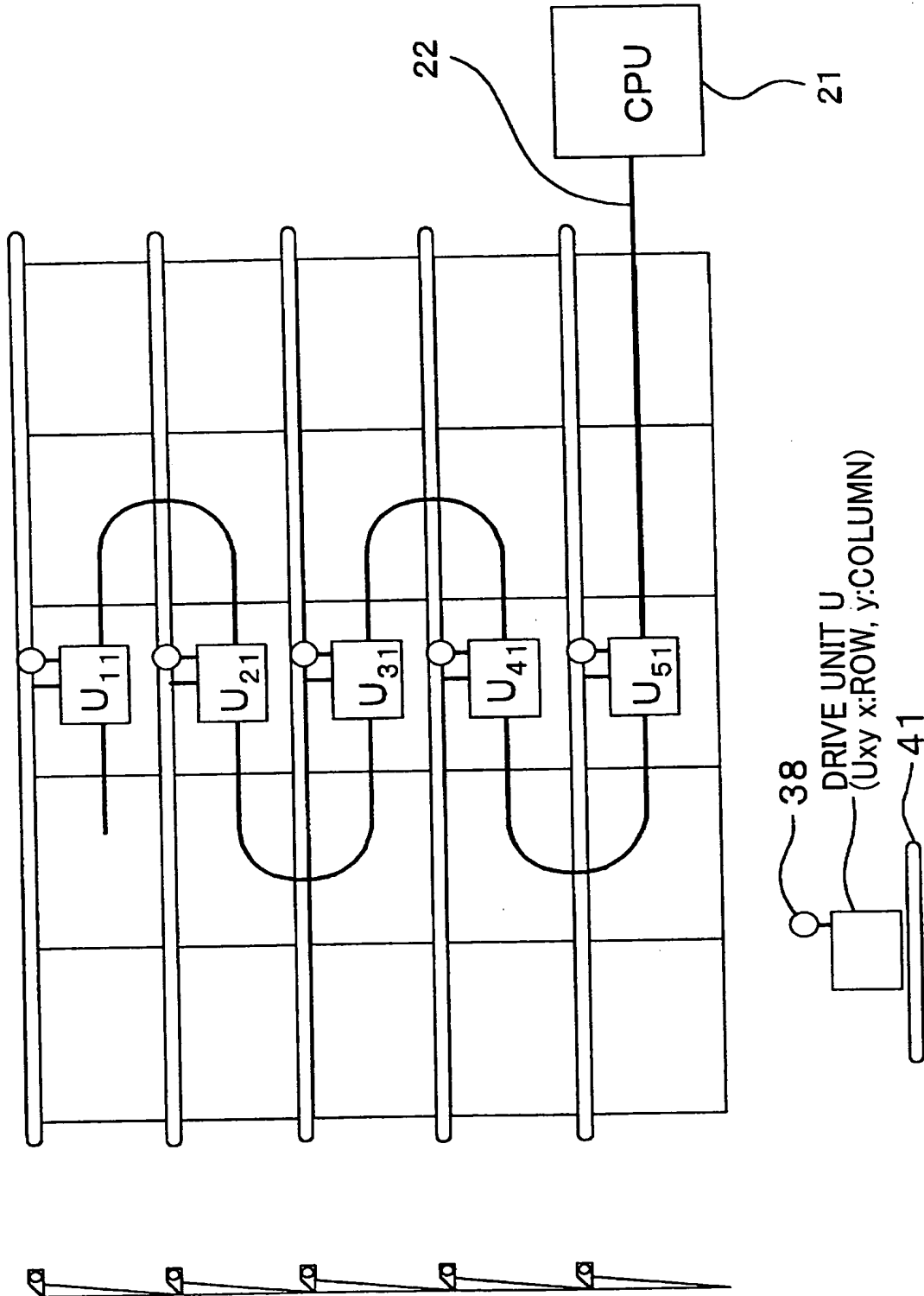


Fig.19

20/27

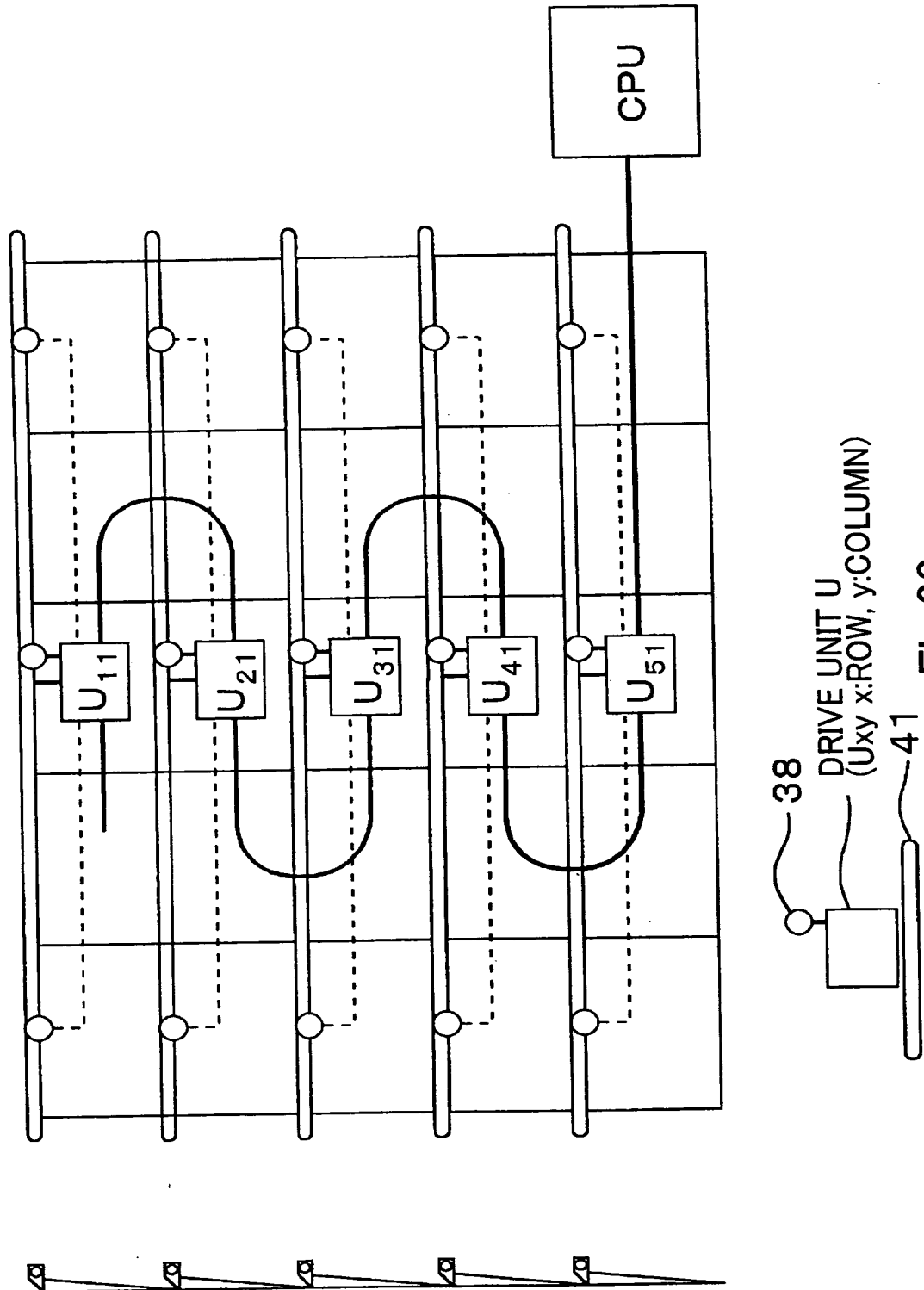


Fig. 20

Fig.21A

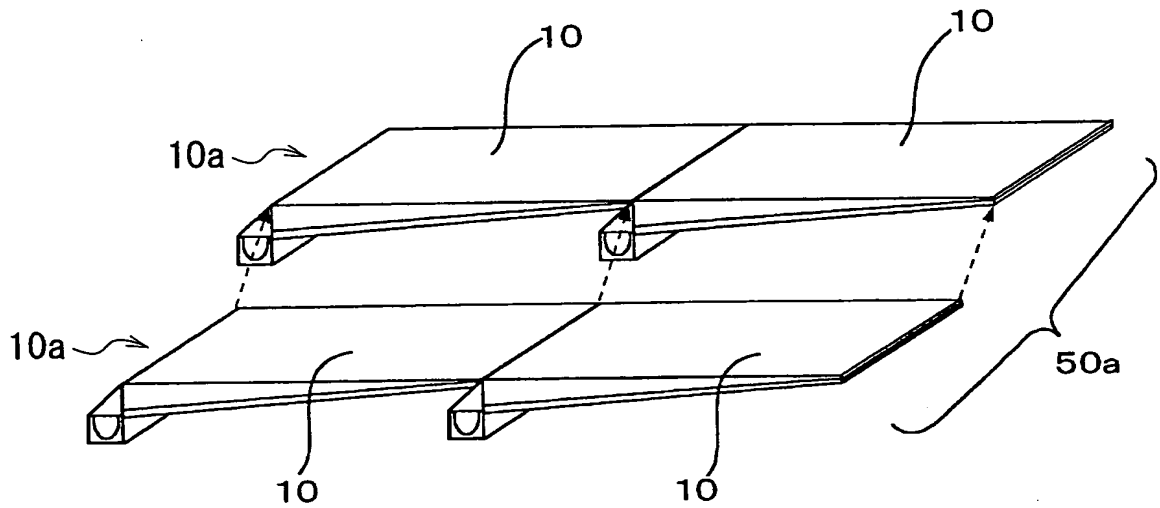
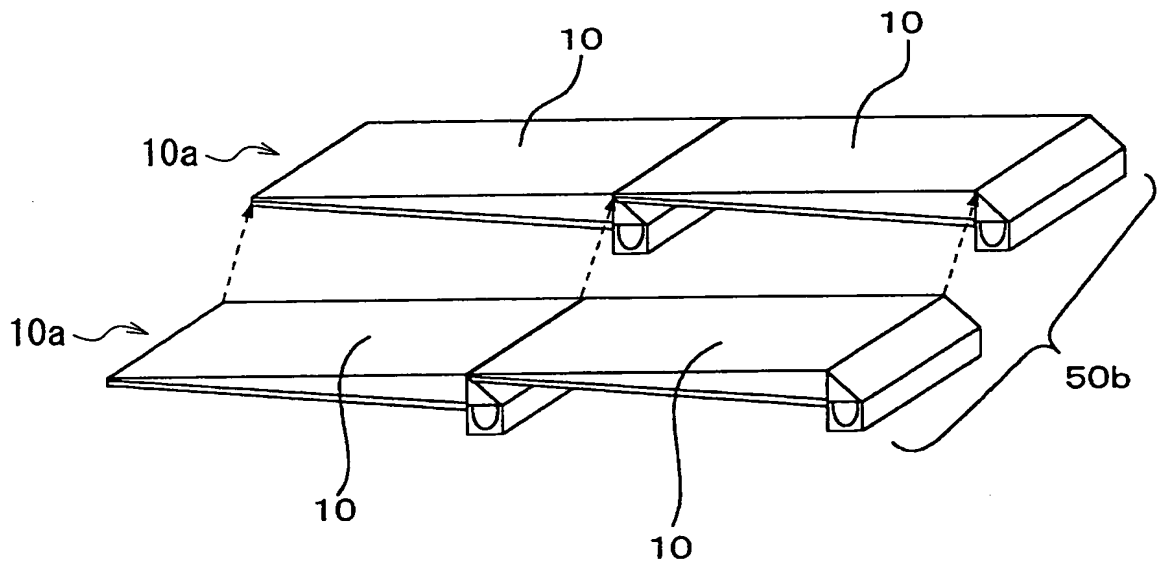


Fig.21B



22/27

Fig.22A

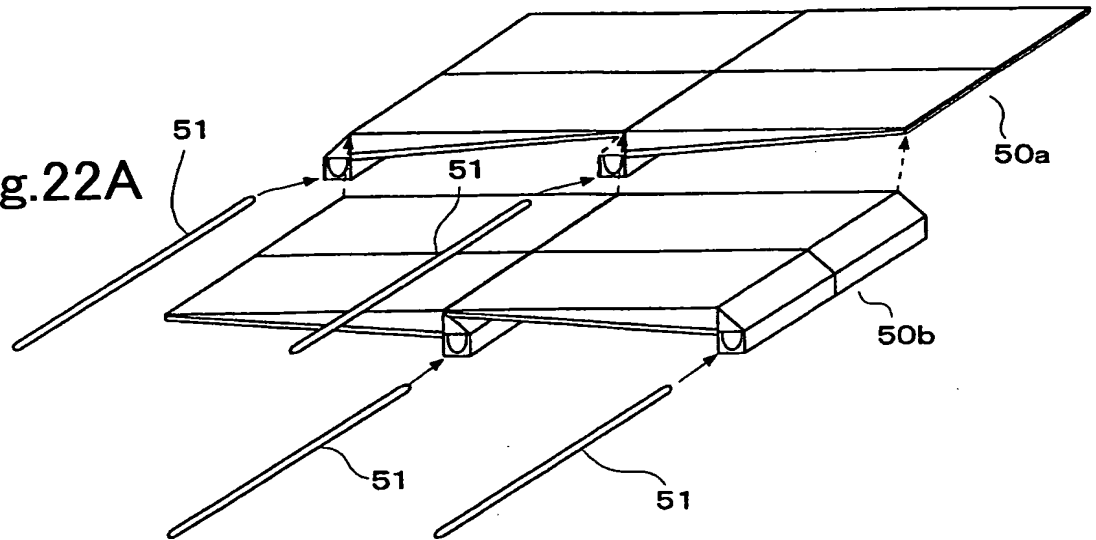


Fig.22B

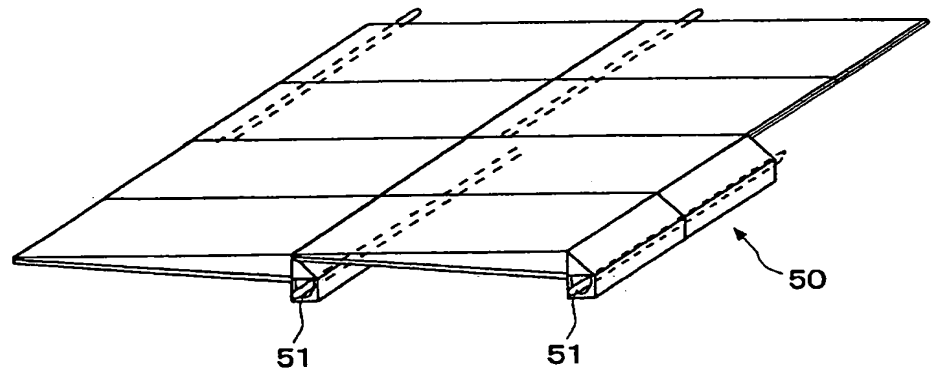
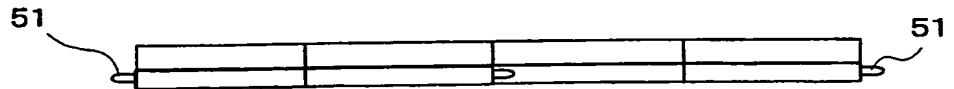
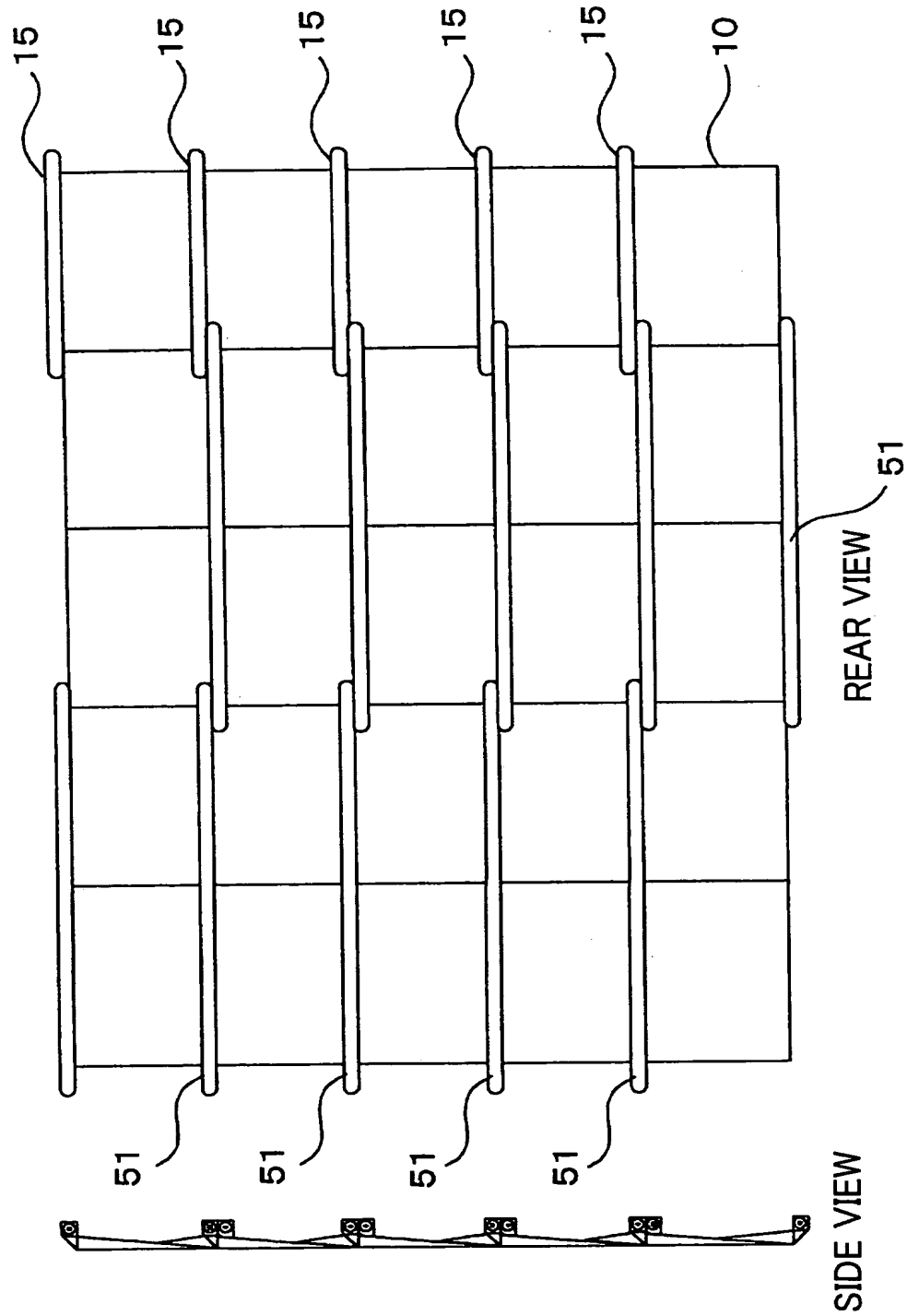


Fig.22C



23/27



10/511706

24/27

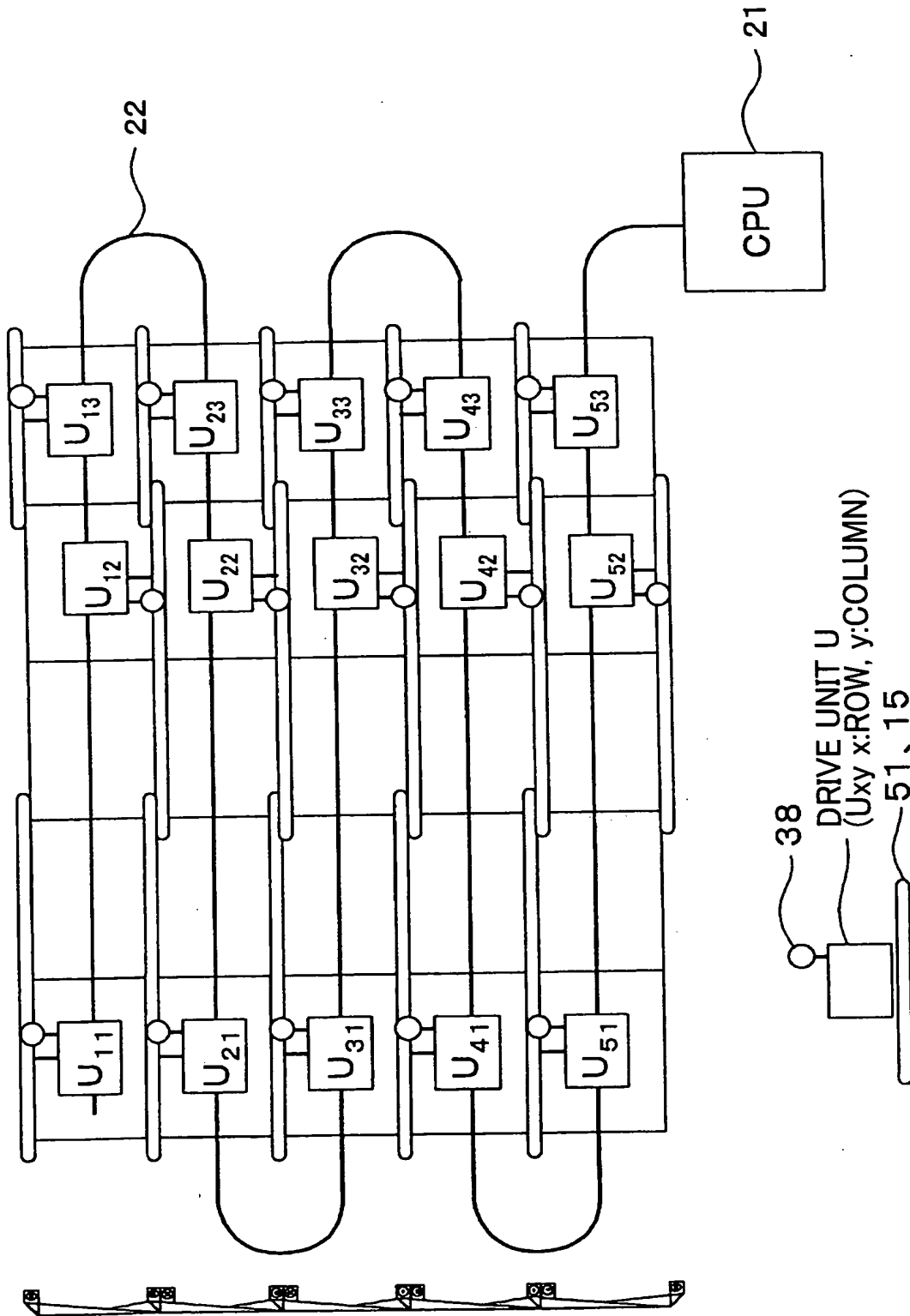


Fig.24

25/27

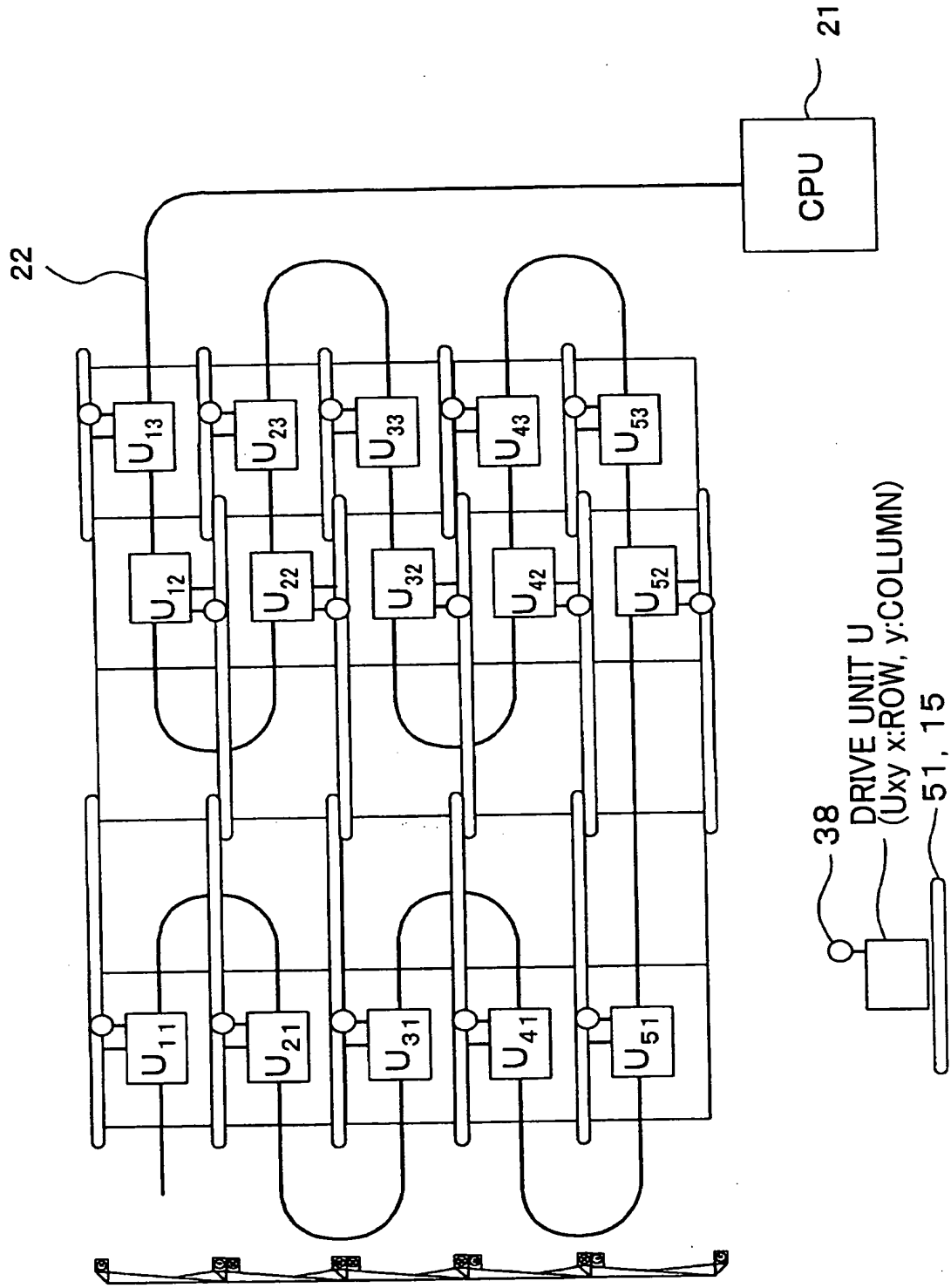


Fig.25

10/511706

26/27

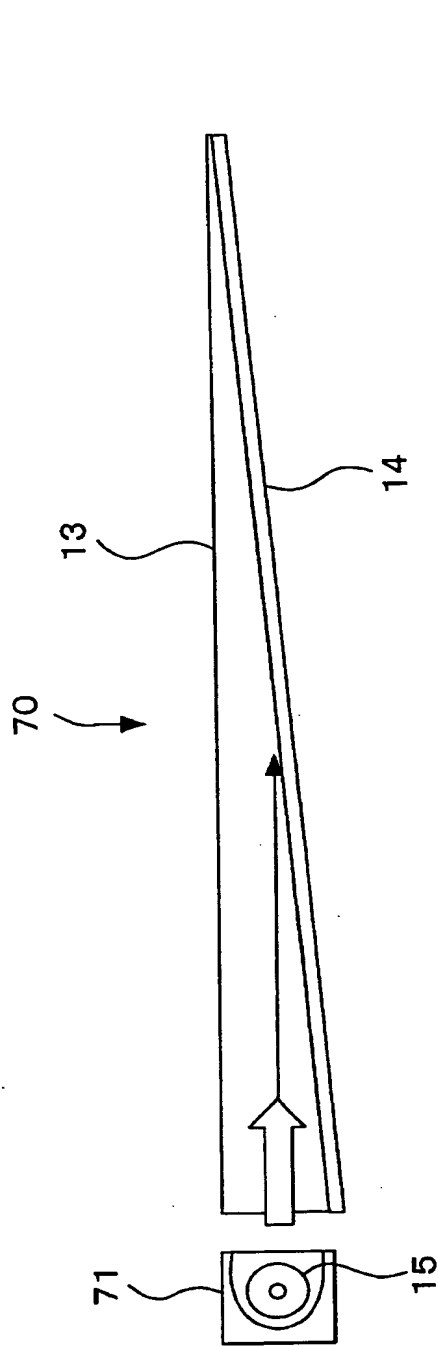


Fig. 26A

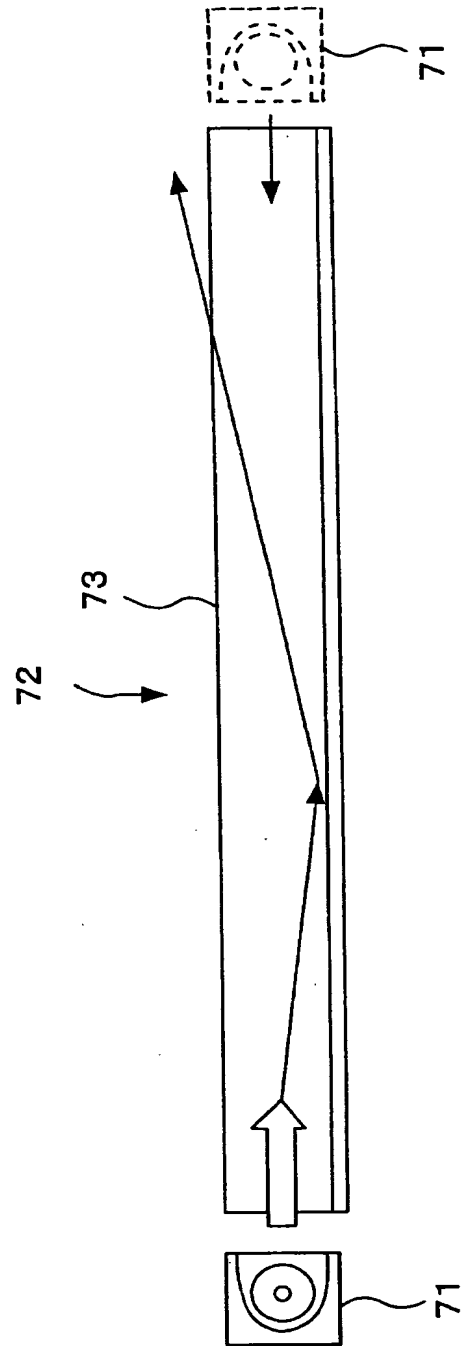


Fig. 26B

10/511706

27/27

Fig.27A

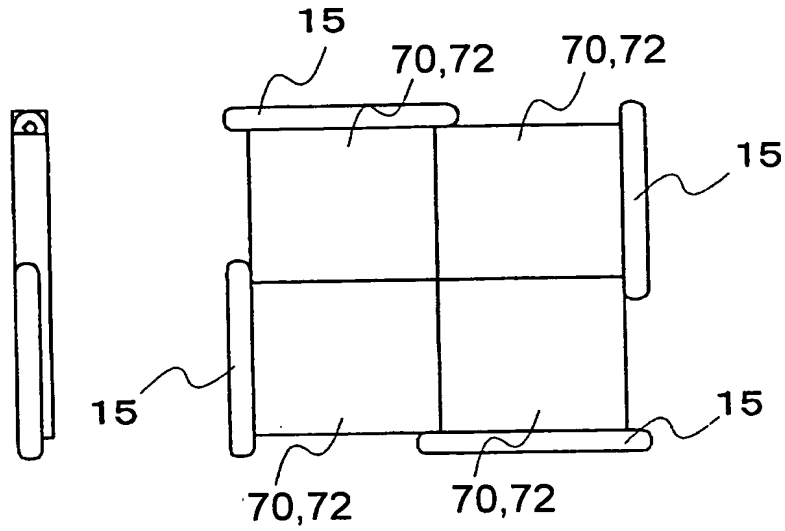


Fig.27B

